FORM 1449* P IN PROPERTY OF THE PROPERTY OF T	Docket Number: 60001.0096US01/ MS#172024.1	Application Number: 09/982,122		
JAN 15 2002 IN AN APPLICATION See several sheets if necessary)	Applicant: Becker, et al.			
	Filing Date: 10/18/01	Group Art Unit: 2152		

•		ι	LS. PATENT DOCUMEN	rs			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
				\Box B	FCEIL	-	
					ECEIV	<u> </u>	
					JAN 1 8 20	72	
				Tech	nology Center	. 0400	
· · · · · · · · · · · · · · · · · · ·		FOR	EIGN PATENT DOCUM	ENTS		2100	
	DOCUMENT NO.	DOCUMENT NO. DATE COUNTRY	CLASS	SUBCLASS	TRANSLATION		
						YES	NO
·							<u> </u>
			(Including Author, Title, I		<u> </u>		
TVH	Orphaned S 14, 16, 18.	oreadsheets Race for	or Real Time Market; M.N.	Duffy; Wall Street	& Technology, vol.	12, no. 5, (Nov	. 1994), pa
,	SSP: A Sen	nantics-Based Prote	ocol for Real-Time Data Acc	cess; Tei-Wei Kuo	and Aloysius K. Mol	k; <i>Proceedings</i>	of the Rea
		s Symposium, 1992 and Implementatio	n of a Real-Time Object Ma	magement Interfac	e; Tei-Wei Kuo and	Aloysius K. M	ok; Sympos
1	on Real-Tim	e Technology and	Applications (1995), pages	192 - 201.			
	Real-Time I vol. 25, no.	Database - Similarii 1 (March, 1996), p	y Semantics and Resource Sages 18 - 22.	Scheduling; Tei-W	ei Kuo and Aloysius	K. Mok; SIGM	10D Record
			ransaction Management Issu , no. 6, 1999, pages 501 - 5		base Systems; Ersan	Kayan and Öz	gür Ulusoy;
		, D. Williamson, a	adsheet for Power System C nd D. Vartuli; IEEE Transac				
TVH			ms to Real-Time Data Syste				



EXAMINER	THU	V.	HUYNH	DATE CONSIDERED 03/08/05	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.